Application No.: 10/747,695

Docket No.: 1315-049

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A method of producing nanophase W powder by low-pressure vapor phase reaction, which comprises the steps of preparing a precursor containing tungsten; producing gas by vaporizing or sublimating said precursor; and separating the tungsten component by placing said gas in an inert atmosphere while maintaining pressure below atmospheric pressure; and condensing said tungsten component at pressure below atmospheric pressure.
- 2. (Currently amended) The method of producing nanophase W powder by low-pressure vapor phase reaction according to Claim 1, wherein said precursor, at least one, is selected from the group consisting of tungsten hexthexide ethoxide, tungsten chloride, and tungsten hexacarbonyl.
- 3. (Original) The method of producing nanophase W powder by low-pressure vapor phase reaction according to Claim 2, wherein said inert atmosphere comprises at least one of He, Ar, N₂, H₂ or the mixture thereof.

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4. (Currently amended) The method of producing nanophase W powder by low-pressure vapor phase reaction according to the Claim 3, wherein said step of earburization separating the tungsten component by placing said gas in an inert atmosphere while maintaining pressure below atmospheric pressure is carried out at a temperature of 500 ~1,500° C.

- 5. (Currently amended) The method of producing nanophase W powder by low-pressure vapor phase reaction according to the Claim 4, wherein said earburized gas produced by vaporising or sublimating is condensed by absorbing the same onto the surface of a cooler at a temperature below zero 0° C.
- 6. (Original) The method of producing nanophase W powder by low-pressure vapor phase reaction according to Claim 1, wherein said inert atmosphere comprises at least one of He, Ar, N₂, H₂ or the mixture thereof.
- 7. (Currently amended) The method of producing nanophase W powder by low-pressure vapor phase reaction according to the Claim 1, wherein said step of carburization- separating the tungsten component by placing said gas in an inert atmosphere while maintaining pressure below atmospheric pressure is carried out at a temperature of 500~1,500° C.

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8. (Currently amended) The method of producing nanophase W powder by low-pressure vapor phase reaction according to the Claim 1, wherein said earburized- produced by vaporising or sublimating gas is condensed by absorbing the same onto the surface of a cooler at a temperature below zero 0° C.